

FIG. 2b

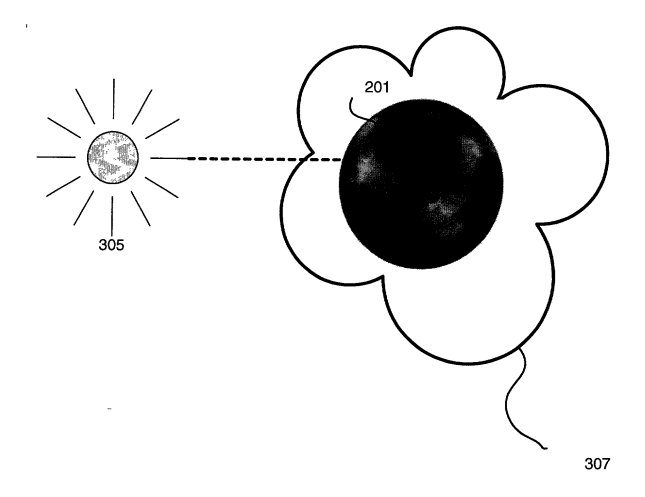


FIG. 3a

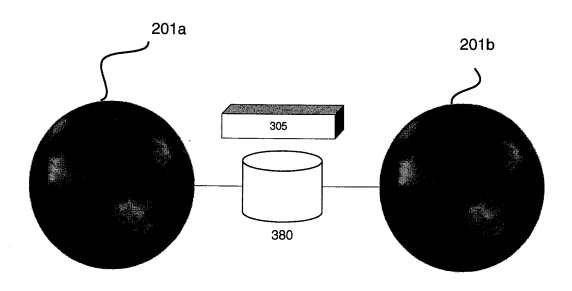


FIG. 3b

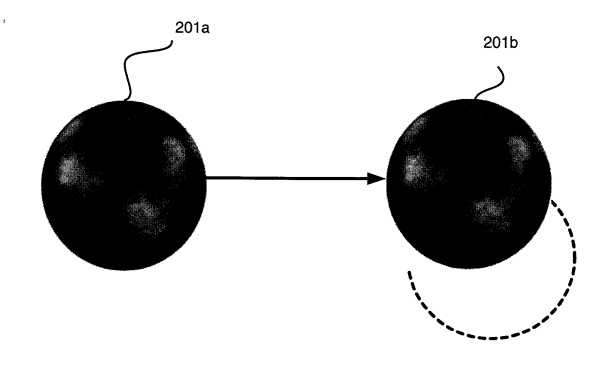
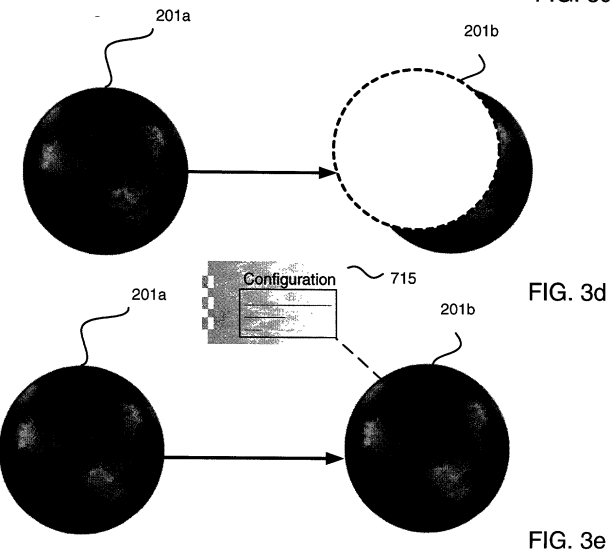
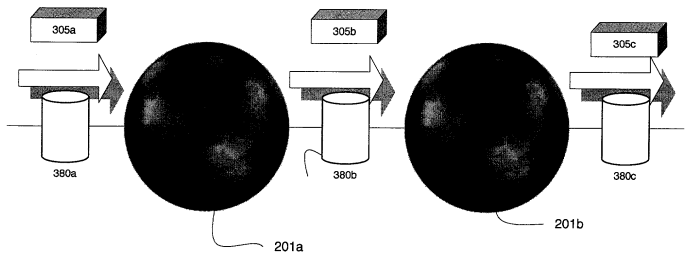
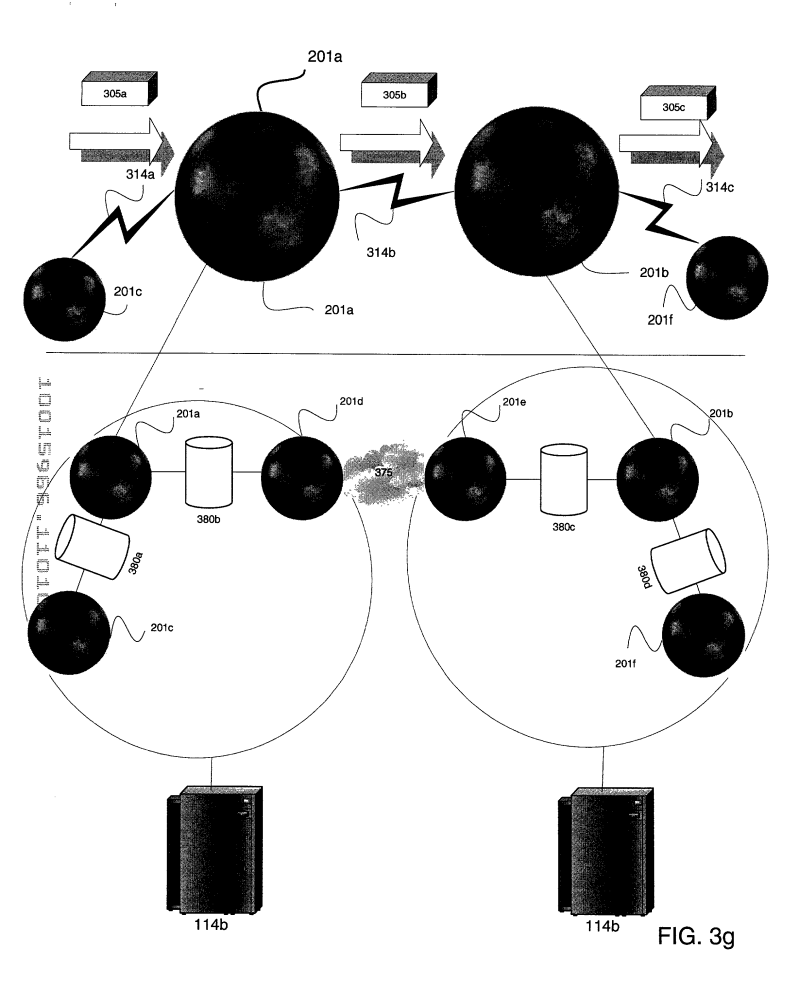
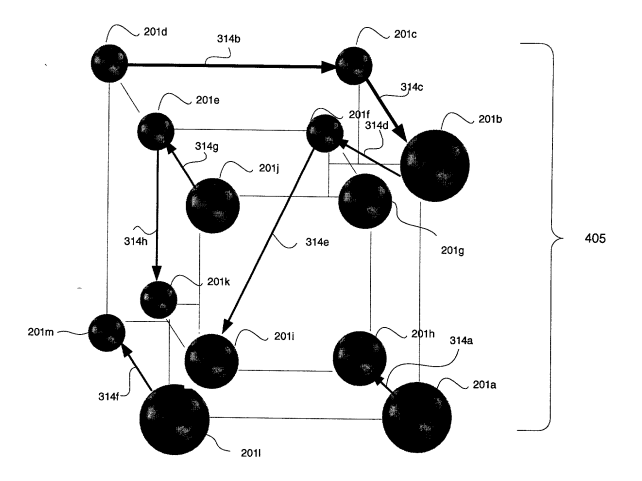


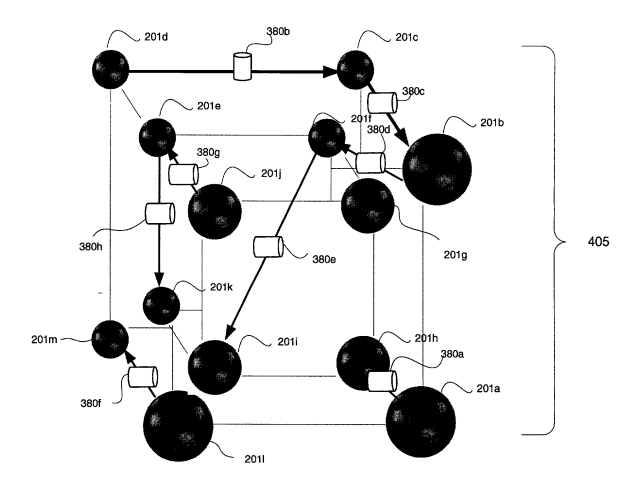
FIG. 3c











1

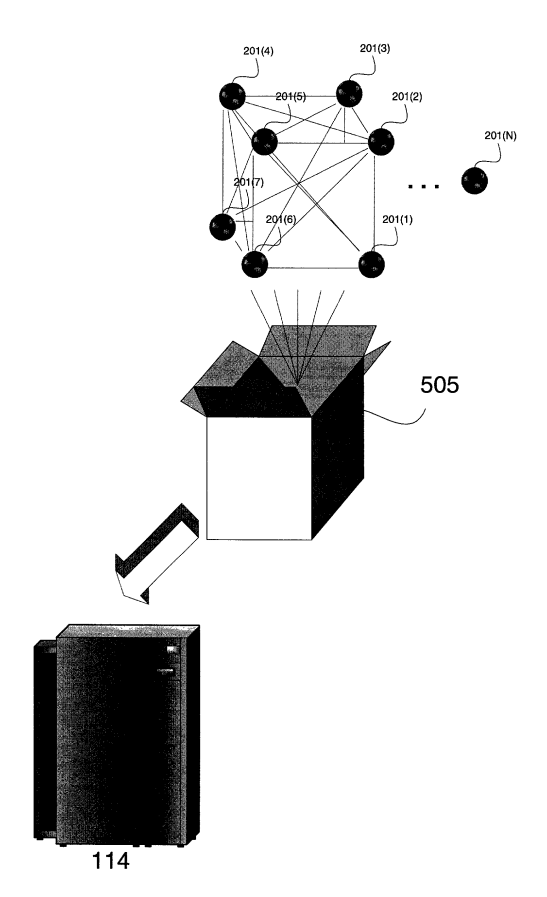


FIG. 5a

FIG. 5b

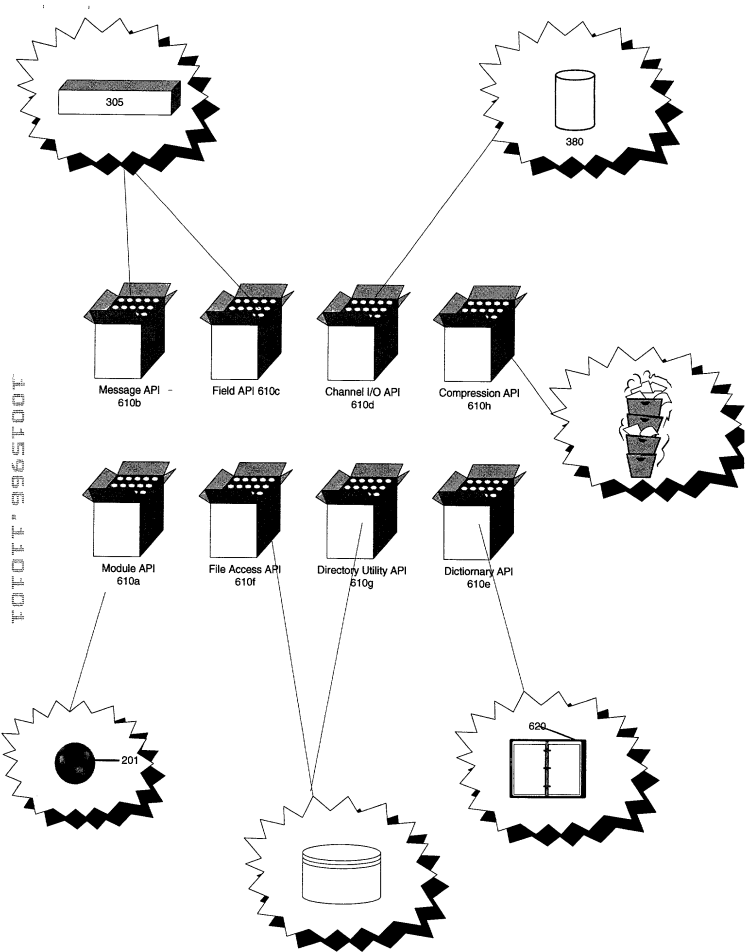


FIG. 6

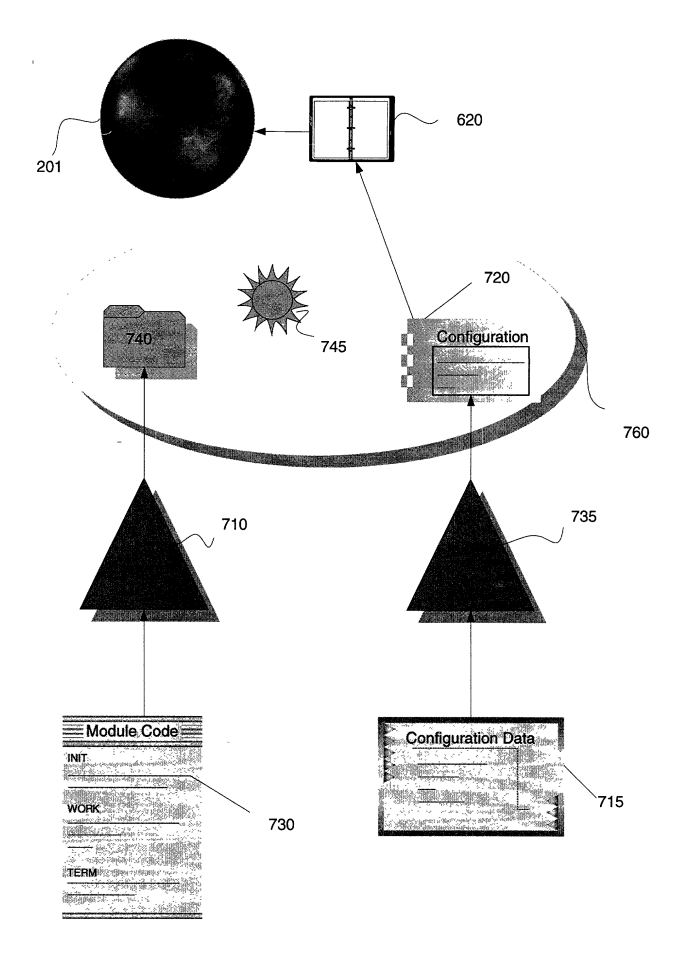


FIG. 7

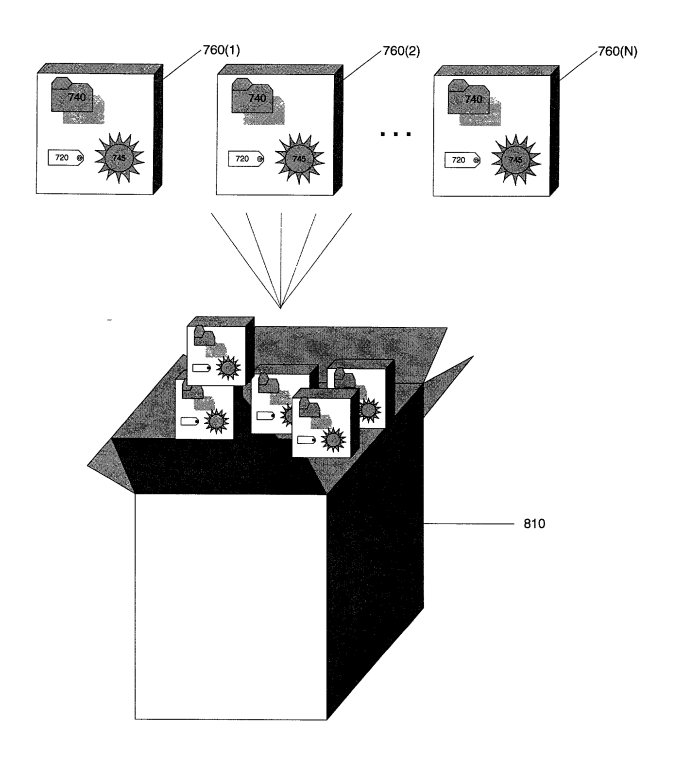
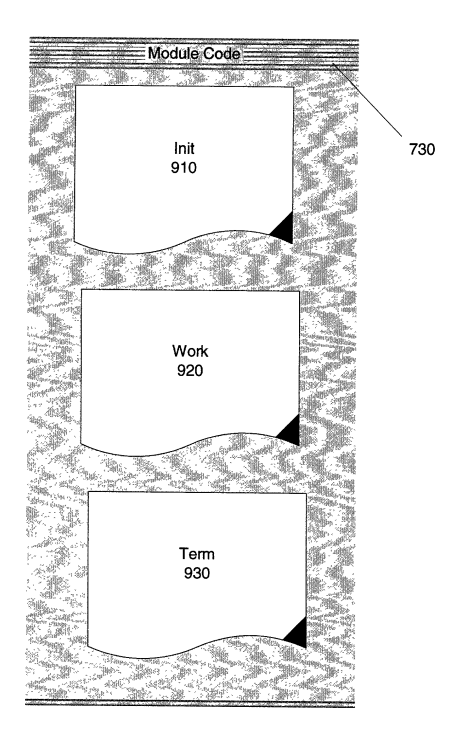
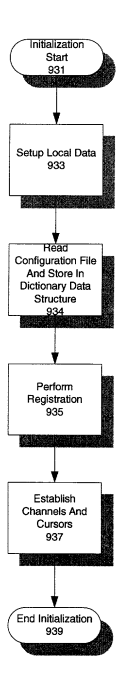
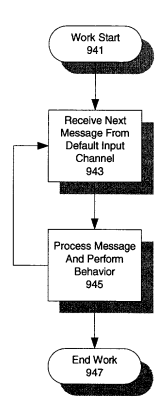
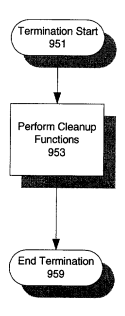


FIG. 8









1110a(1)	1110b(2) 1110c(3)	1110a(N)
1110b(1)	1110b(2) 1110b(3)	1110b(N)
-		
	•	
	* *	
1110Z(1)	1110Z(2) 1110Z(3)	1110Z(N)

720

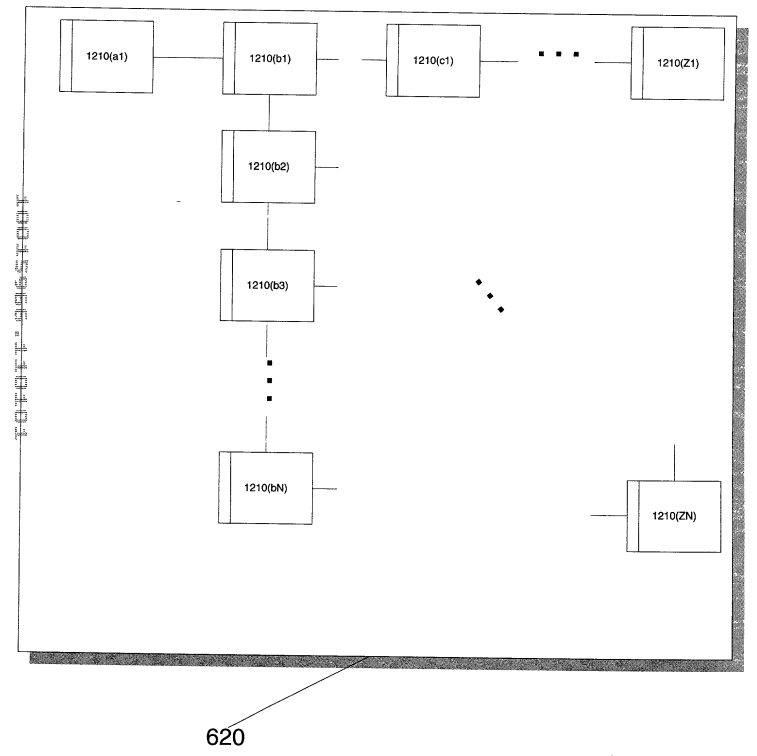


FIG. 12a

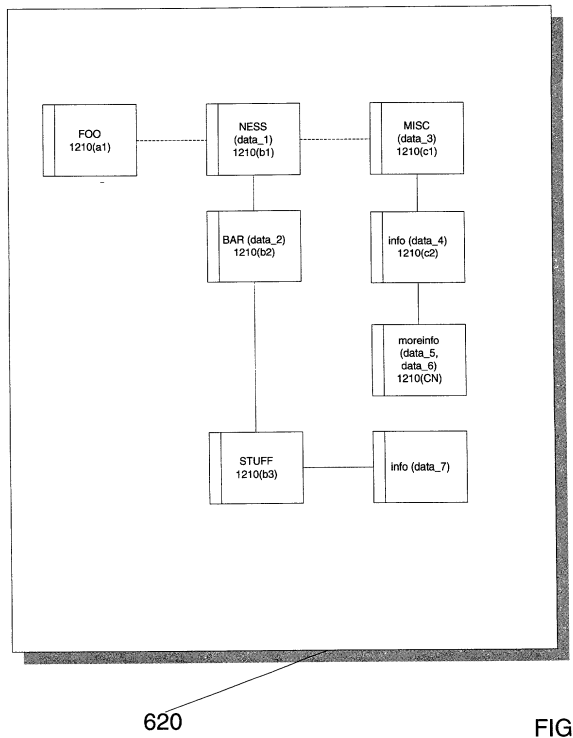


FIG. 12b

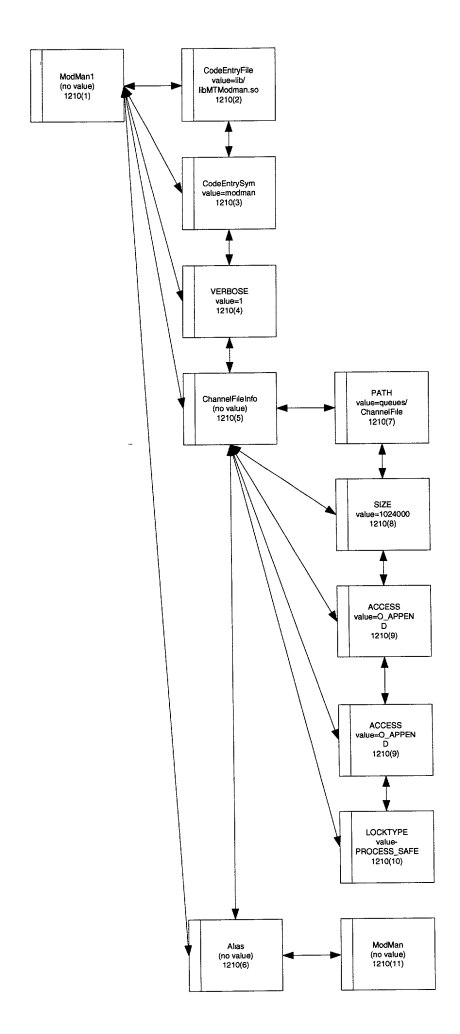


FIG. 12C

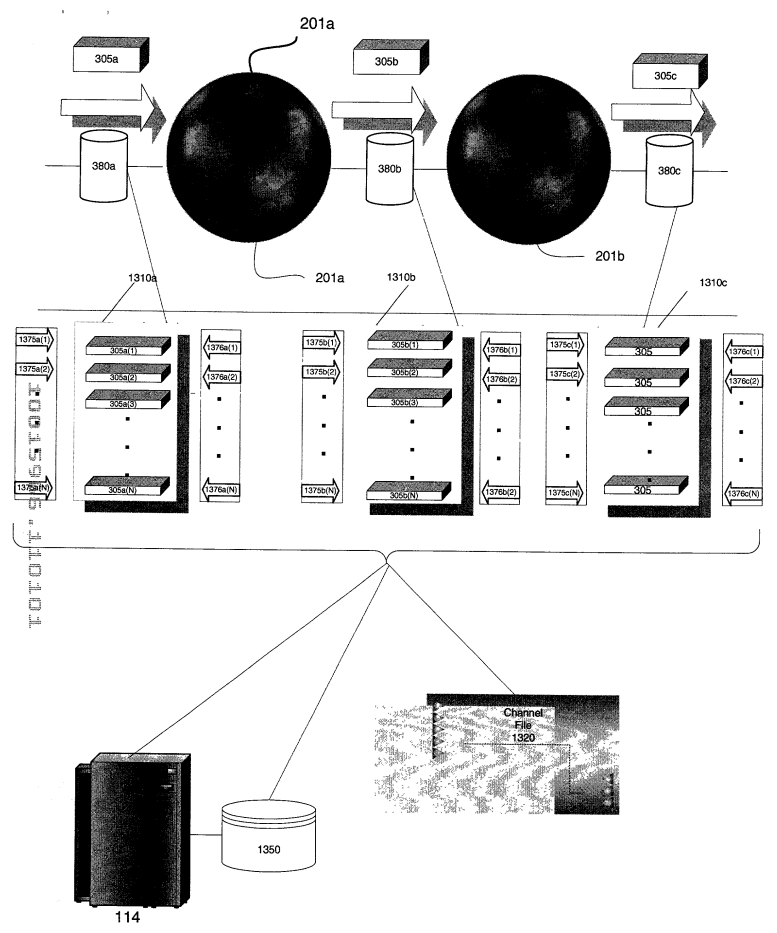
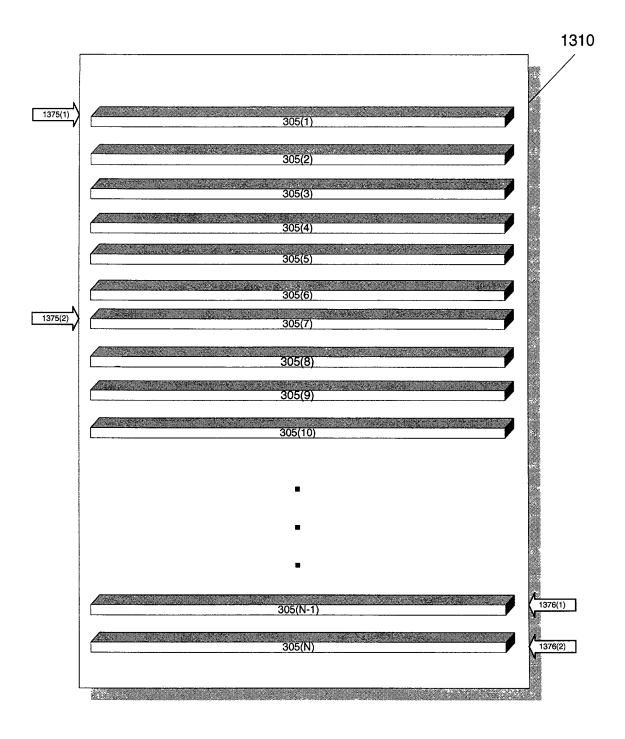


FIG. 13a



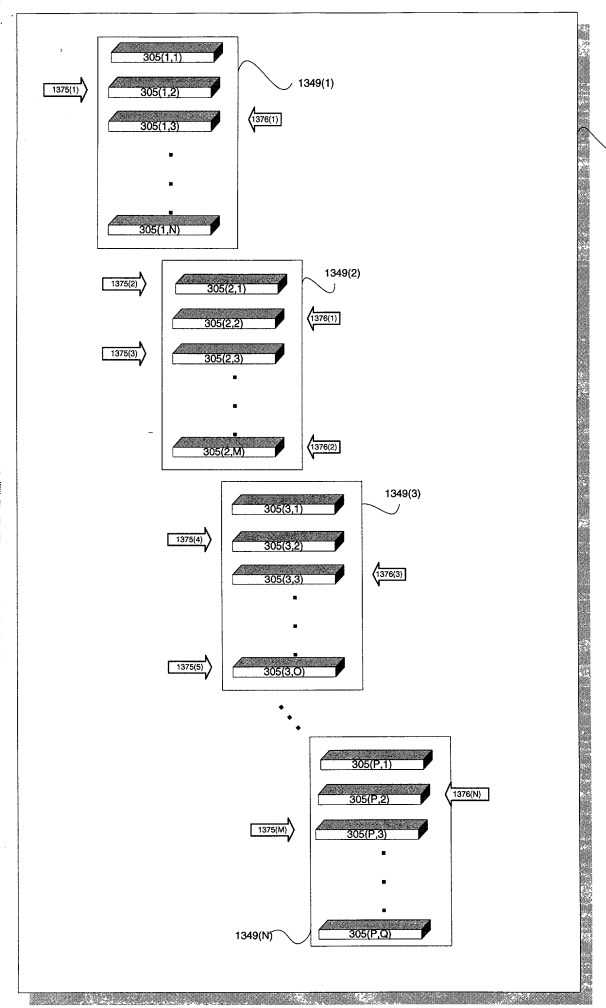


FIG. 13c

1310

	WriteMsgStruct 133
Member	Туре
buffer 1331	char*
buffersize 1332	long
nextMsg 1333	ChanloChannelFileStruct

FIG. 13d

	PageStruct 13
Member	Туре
- self 1341	PageStruct*
pagePath 1342	char*
pageIndex 1343	PageIndexStruct*
object 1344	MemHandle
pageData 1345	char*
pageNumber 1346	long
memType 1347	DATA_Q_MEM_TYPE
	775 (\$27

FIG. 13e

	PageIndexStruc
Member	Туре
nextReadPostion 1351	unsigned long
nextWritePosition 1352	unsigned long
pagesize 1353	long
pageFullState 1354	long
pageFullState 1354	-

FIG. 13f

	RecordHeader	Struct 136
Member	Туре	
commitFlag 1361	char	222
sequenceNumber 1362	unsigned long	
realBuffersize 1363	long	
userBuffersize 1364	long	
and the second s		

FIG. 13g

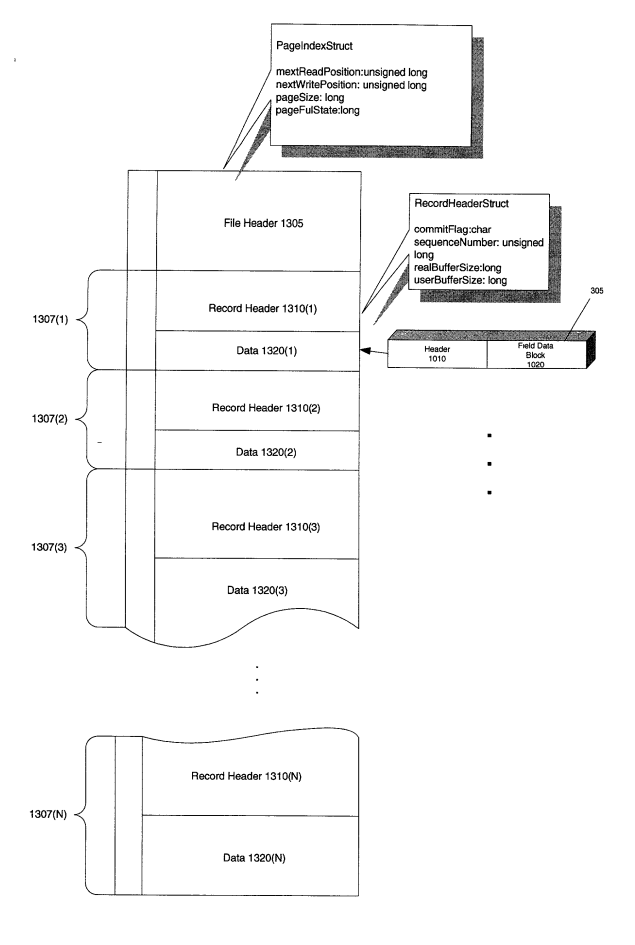
MasterPageStruct 1370

Member	Туре	
self 1371	MaSterPageStruct*	
pagePath 1372	char*	
object 1373	MemHandle	
masterPageIndex 1374	masterPageIndexStruct*	
wlock 1375	LOCK_NODE_PTR	
rlock 1376	LOCK_NODE_PTR	
readPage 1377	PageStruct*	
writePage 1378	PageStruct*	
memType 1379	long	
maxPages 1379a	long	
pageSize 1379b	long	
lockState 1379c	LOCK_STATE	

FIG. 13h

MasterPageIndexStruct

Member	Туре
firstPageNumber 1381	long
lastPageNumber 1382	long
pagesize 1383	long
maxPages 1384	long
readPageState 1385	READ_PAGE_STATE
writePageState 1386	WRITE_PAGE_STATE
recordsWritten 1387	unsigned long
recordsRead 1388	unsigned long



	ChanloStruct 1
Member	Туре
self 1431	ChanloStruct*
dictionary 1433	DictStruct*
ChanFileInfo 1435	ChanloChannelFileStruct
message 1437	MsgHandle
channels 1438	Vector*
translist 1439	Vector*
The second se	

FIG. 14a

	ChannelFileStruct 1440
Member	Туре
path 1441	char*
access 1443	ChannelFileAccessType
size 1445	long

FIG. 14b

	ChannelObjStruct 145
Member	Туре
ChannelName 1451	char*
channelld 1453	DataQHandle
type 1455	MCPChannelType

FIG. 14c

	ChannelFileStruct 1
Member	Туре
handle 1461	void*
header 1463	char*
currentObj 1465	void*
lastObj 1467	void*
access 1468	ChannelFileAccessType
lock 1469	LOCK_NODE_PTR
	And the second s

FIG. 14d

_	ChannelFileHdrStruct
Member	Туре
version 1471	long
numRecords 1473	long
checkSum 1475	long

FIG. 14e

	ChannelFlleObjectS
Member	Туре
chaninfo 1481	ChanInfoStruct
ChannelName[] 1483	char
ChannelPath[] 1485	char
ChannelOwner[] 1487	char
ChannelPermAuth[] 1489	char
	FIC

FIG. 14f

	ChanInfoStruct 148	30
Member	Туре	
maxPageSize 1491	Long	
maxPages 1493	long	
lockState 1495	LOCK_STATE	
memType 1497	Data_Q_MEM_TYPE	
		Ö

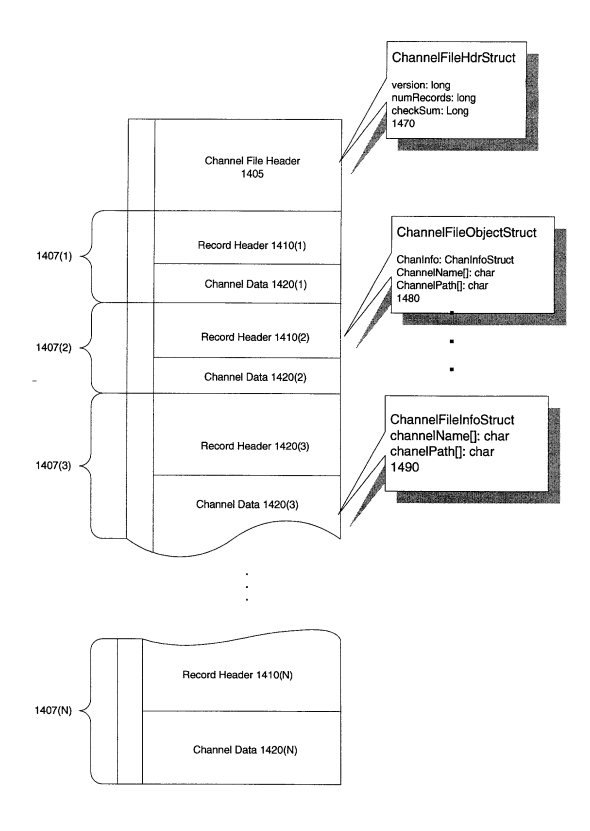
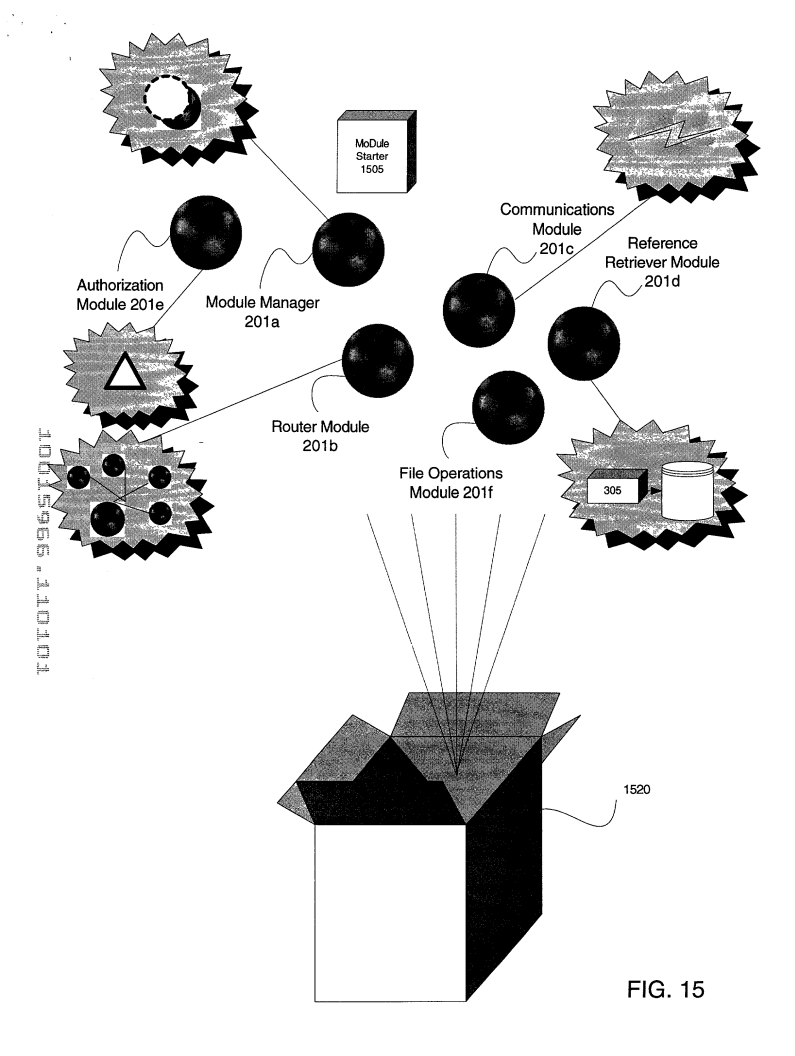
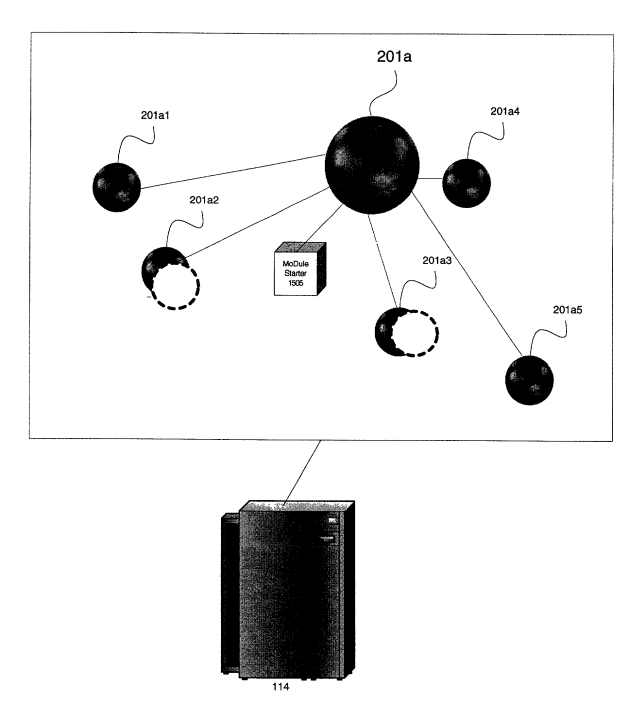


FIG. 14h





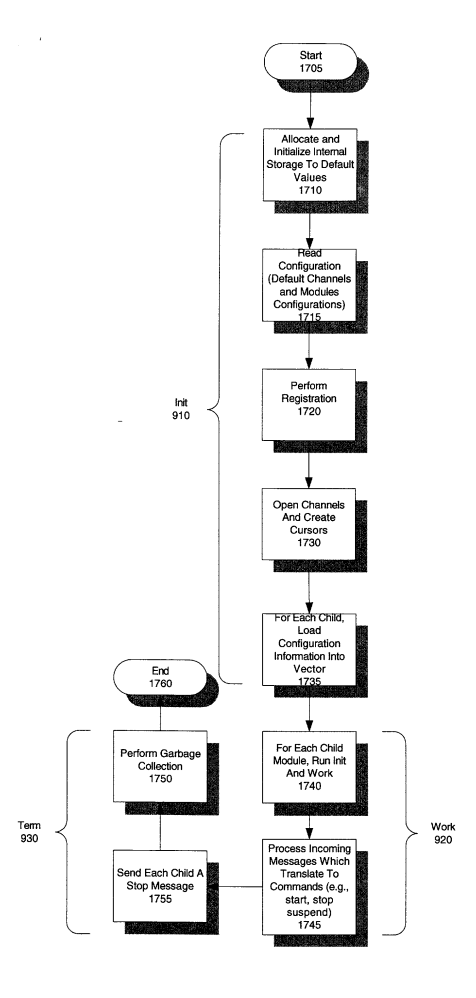


FIG. 17

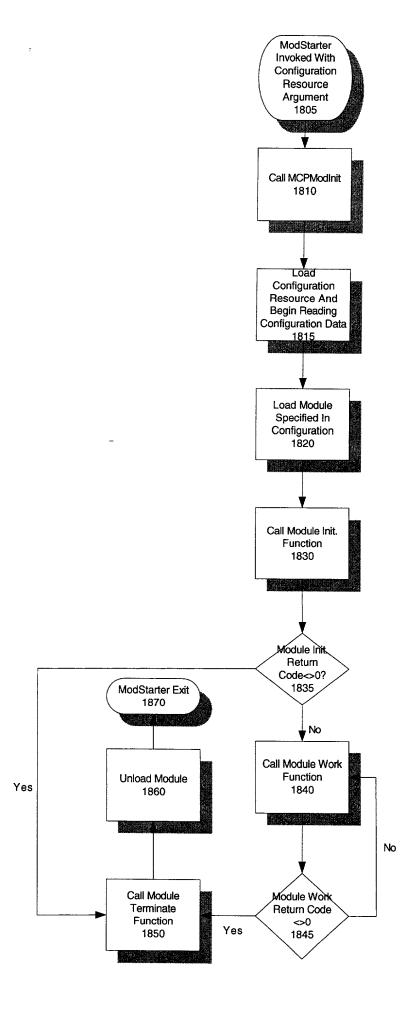
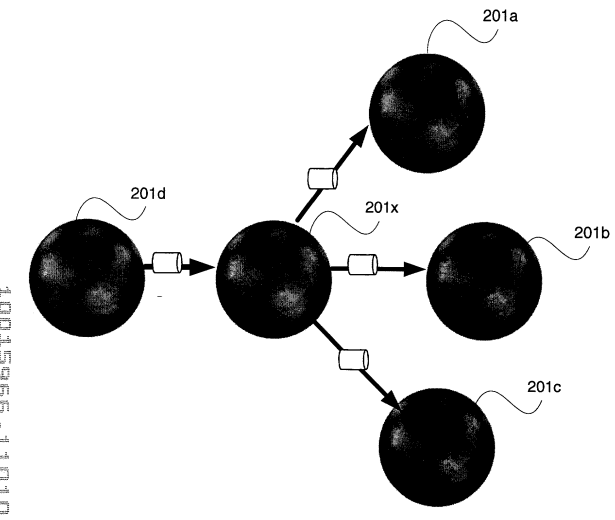
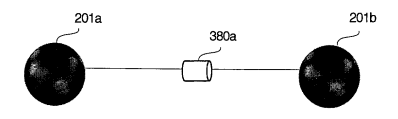


FIG. 18





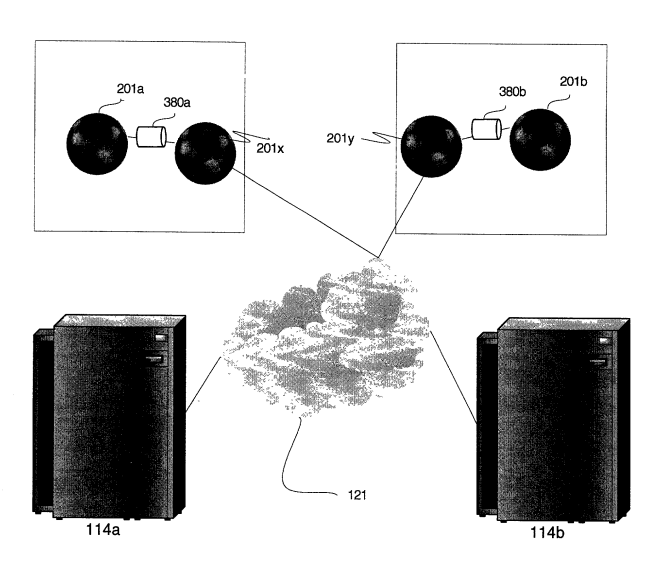


FIG. 20

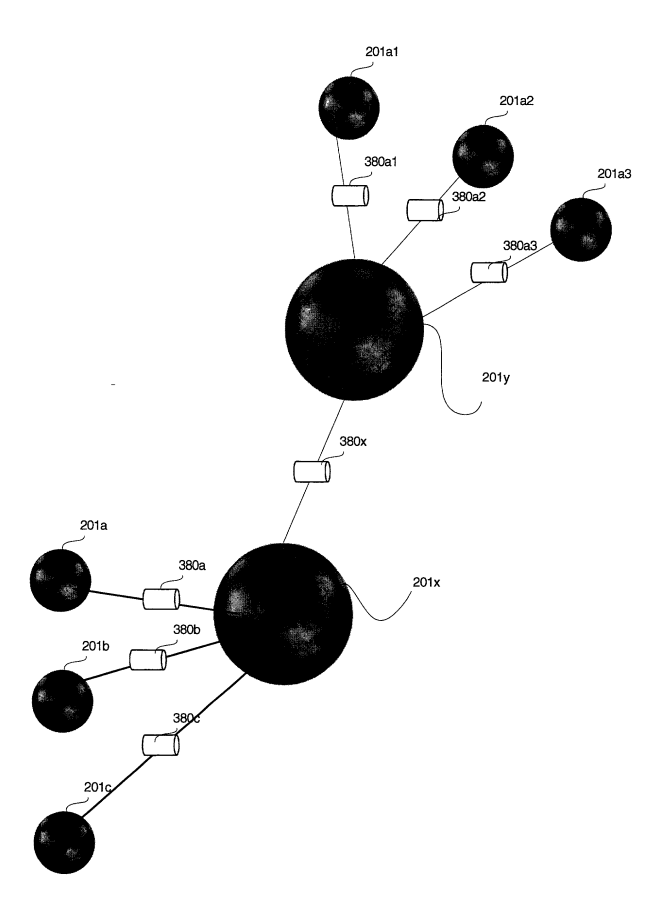
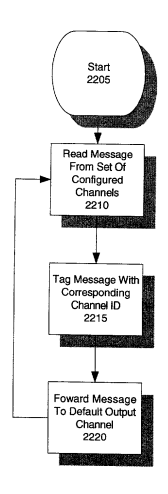
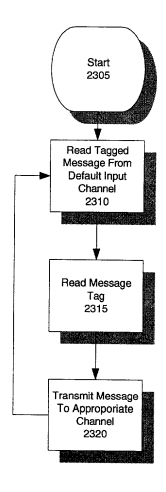


FIG. 21





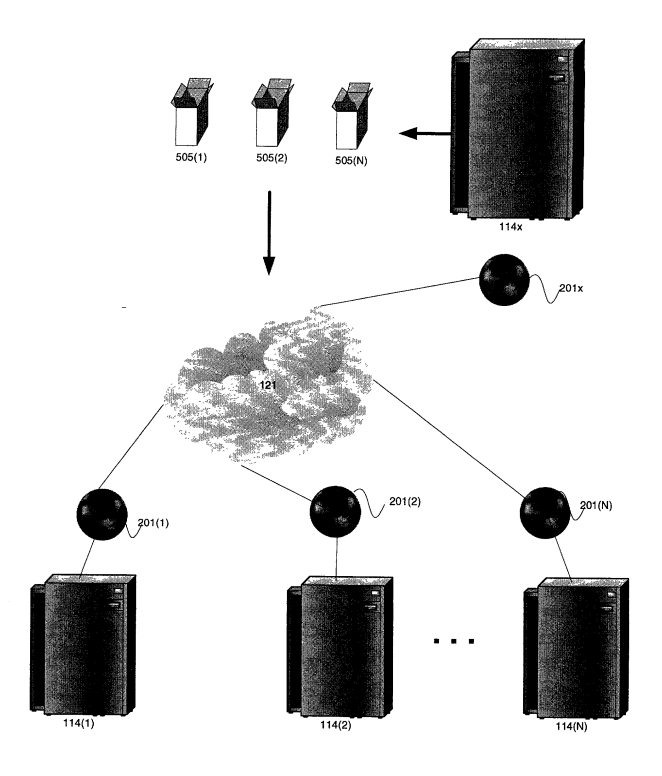
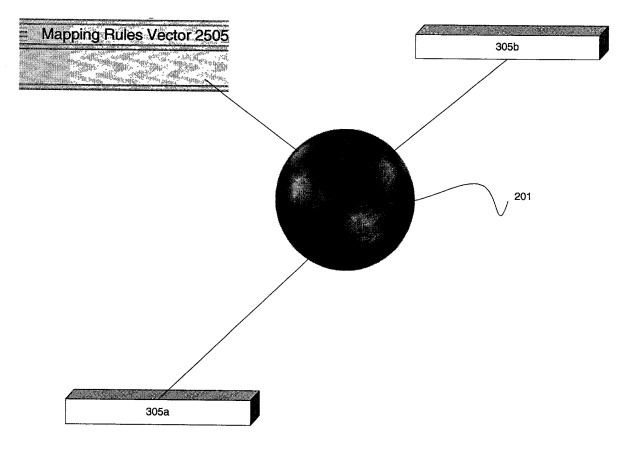
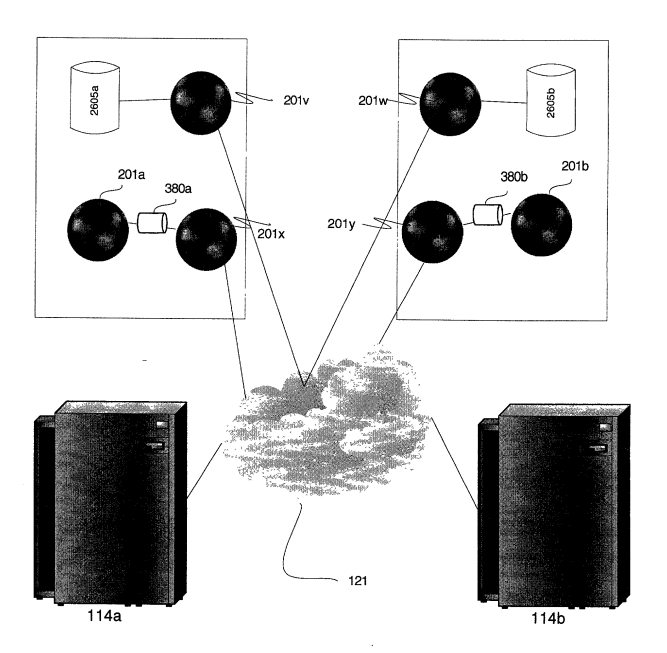


FIG. 24





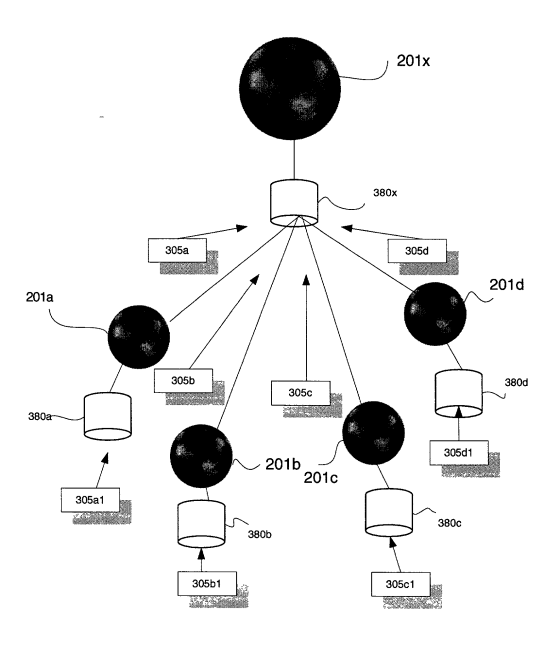
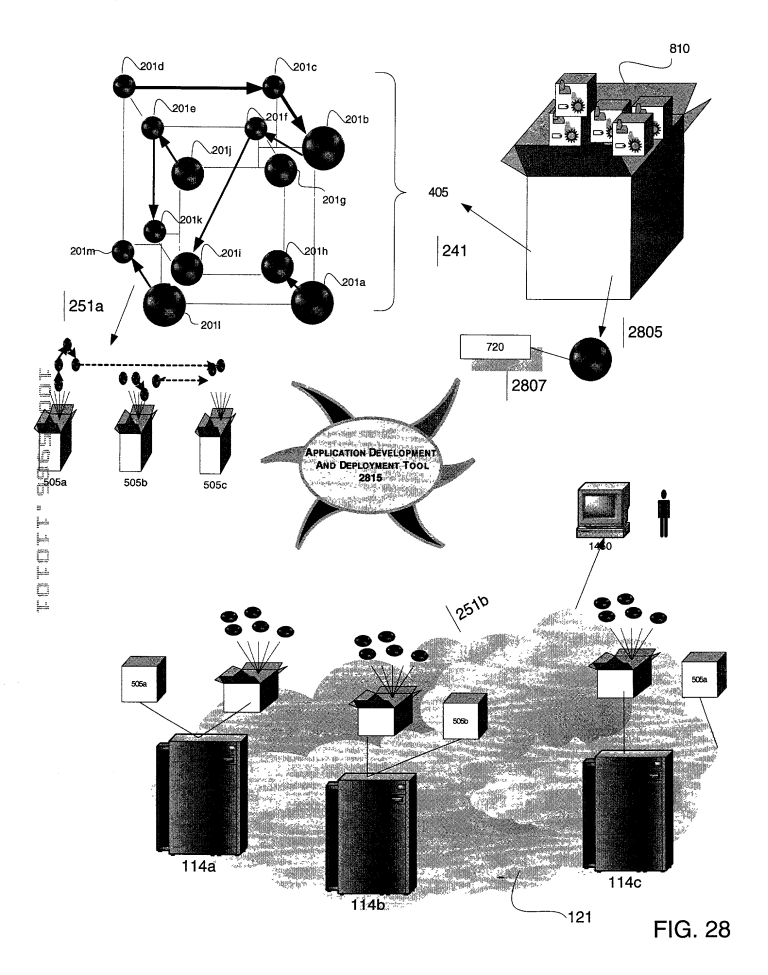
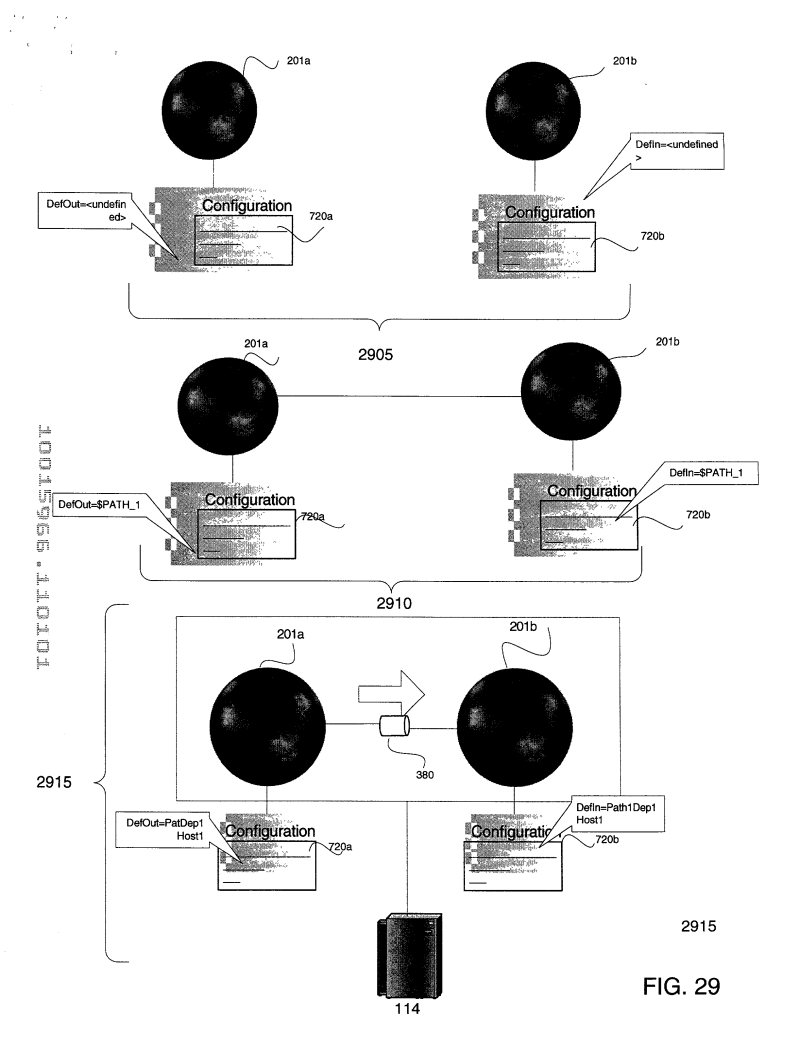


FIG. 27





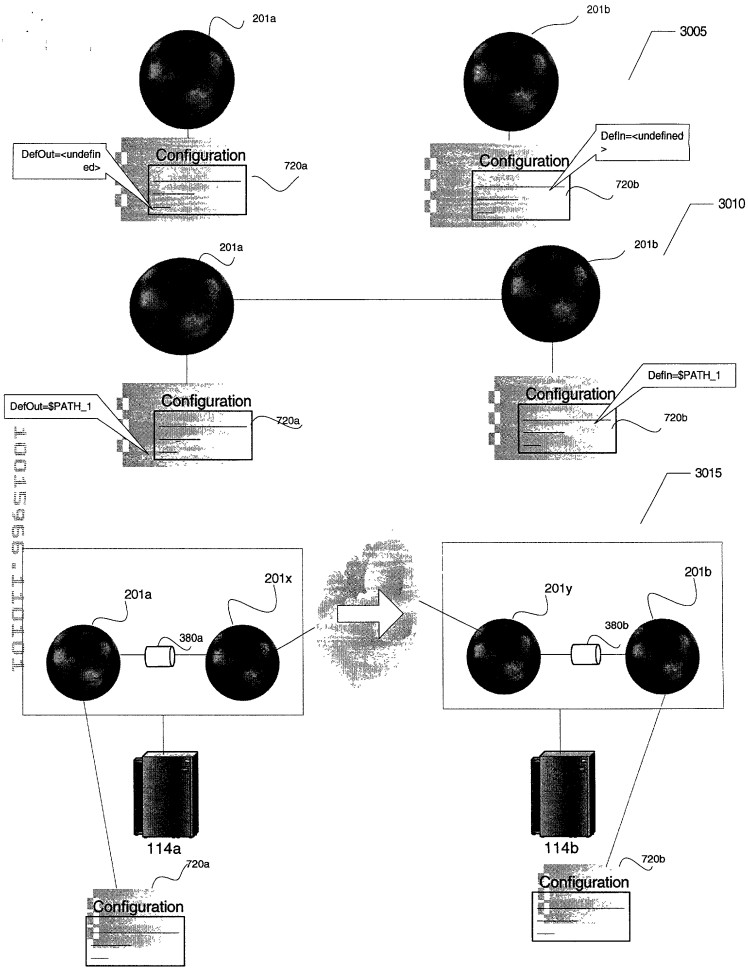


FIG. 30

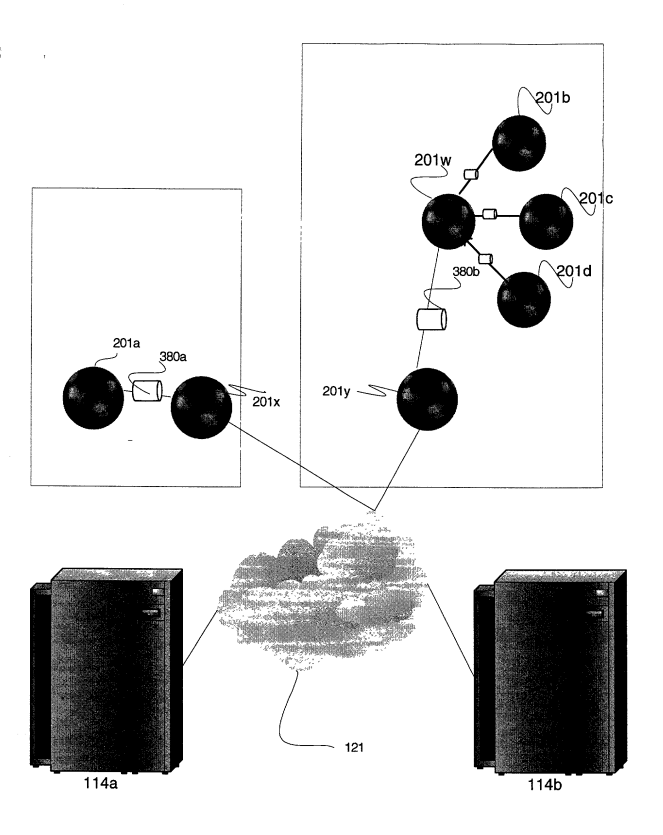


FIG. 31

